SOIL FEATURES East Baton Rouge Parish, Louisiana: Detailed Soil Map Legend

Map symbol		Res	Subsidence _		 Potential	Risk of corrosion			
and soil name	Depth	 Kind	 Thickness	Hardness	 Initial		frost action 	Uncoated steel	Concrete
	In				In	In		 	-
aB: CAHABA		 					 	 Moderate	 Moderate
c: CALHOUN		 					 	 High	 Moderate
Cf: CALHOUN		 					 	 High	 Moderate
BONN	8-16	 Natric						 High	Low
FOUNTAIN		 					 	 High 	 Low
Cl: CASCILLA		 					[Low 	 Moderate
Co: COMMERCE							 	 High	Low
Cr: CREVASSE		 					 	 - Low	 Moderate
De: DEERFORD	16-32	 Natric					 	 High	 Moderate
DfA: DEERFORD	16-32	 Natric					 	 High	 Moderate
OLIVIER		 Fragipan						 High	 Moderate
 DfB: DEERFORD	16-32	 Natric					[[High	 Moderate
OLIVIER		 Fragipan						 High	 Moderate
 On: DEERFORD	16-32	 Natric					 	 High	 Moderate
VERDUN	6-16	 Natric						 High	 Low
 DrA: DEXTER		 					 	 Moderate	 Moderate
OrB: DEXTER		 					 	 Moderate	 Moderate
DuA: DUNDEE		 						 High	 Moderate
AMAGON								 High	 High
 DuB: DUNDEE		 					 	 High	 Moderate
AMAGON		 						 High	 High
 DyB: DUNDEE		 					[[High	 Moderate
TENSAS							1	 High	 Moderate
SHARKEY							1	I	1
ĺ								High 	Moderate
En: ESSEN		 					 	 High 	 Low
Es: ESSEN								 High	 Low
 LAFE 	3-12	 Natric 					 	 High 	 Moderate
Fn: FOUNTAIN		 						 High	Low

SOIL FEATURES--Continued East Baton Rouge Parish, Louisiana: Detailed Soil Map Legend

Map symbol and soil name		Res	Subsidence		 Potential	Risk of corrosion			
	Depth	 Kind		Hardness	 Initial	Total	frost action 	Uncoated steel	Concrete
	In	1	In		In	In	i		
'o: FOUNTAIN		 					 	 High	 Low
BONN	8-16	 Natric						 High	Low
r: FRED		 					 	 High	Low
Fs: FRED								 High	 Low
DEERFORD	16-32	 Natric						 High	 Moderate
FvA: CALLOWAY		 Fragipan					 	 High	 Moderate
FvB: CALLOWAY		 Fragipan						 High	 Moderate
Fw: FROST		 						 High	 Moderate
Je: JEANERETTE		 					 	 High 	Low
Jn: JEANERETTE VARIANT		 					 	 High 	 Low
Jr: JEANERETTE,LIGHT CO		 					 	 High 	 Low
Jt: JEANERETTE		 					 	 High	 Low
FROST								 High 	Moderate
Jv: JEANERETTE, LIGHT CO		 					 	 High 	 Low
FROST		 					 	 High 	 Moderate
La: LAFE	3-12	 Natric					 	 High 	 Moderate
Lm: LOAMY ALLUVIAL LAND		 	i i				 	 High 	Low
MHOON		 						 High 	 Low
LORING		 Fragipan					 	 Moderate	 Moderate
LORING		 Fragipan						 Moderate 	 Moderate
LoC2: LORING		 Fragipan					 	 Moderate 	 Moderate
LoD2: LORING		 Fragipan 					 	 Moderate 	 Moderate
da: MADE LAND		 					 	 	
MEMPHIS		 					 	 Moderate 	 Moderate
MeB: MEMPHIS		 					 	 Moderate 	 Moderate
MeD2:		i 	i '		i i			 Moderate	 Moderate

SOIL FEATURES--Continued East Baton Rouge Parish, Louisiana: Detailed Soil Map Legend

Map symbol and soil name	Restrictions					dence	 Potential	Risk of corrosion	
	Depth	 Kind 	 Thickness	Hardness	 Initial	Total	frost action	Uncoated steel	Concrete
	In	 	In		In	In	 	 	
Mh: MHOON		 				 	 	 High 	 Low
Mn: MHOON		 				 	 	 High 	 Low
Ms: MHOON						 		 High	Low
SHARKEY		 				 		I High 	Moderate
Oc: OCHLOCKONEE		 						 Low	 High
OlA: OLIVIER		 Fragipan				 		 High	 Moderate
OlB: OLIVIER		 Fragipan				 	 	 High	 Moderate
PrB: PROVIDENCE	18-38	 Fragipan				 	 	 Moderate	 Moderate
Sc: SHARKEY		 				 	 	 High	 Moderate
Sh: SHARKEY		 				 	 	 High	 Moderate
Sk: SHARKEY		 						 High	 Moderate
TUNICA		 						 High	Low
Sm: SHARKEY		 				 		 High	 Moderate
TUNICA		 				 		I High 	Low
SmB: SHARKEY		 					 	 High	 Moderate
TUNICA		 				 		I High 	Low
So: SMOOTHED LAND		 						 	
Sp: SPRINGFIELD		 				 		 High	 Moderate
Sr: SPRINGFIELD		 						 High	 Moderate
OLIVIER		Fragipan				 		 High 	Moderate
Te: TERRACE ESCARPMENTS		 				 	 	 	
Tn: TUNICA		 				 	 	 High	 Low
Ts: TUNICA		 				 	1 1	 High	 Low
 SHARKEY		 				 		 High	 Moderate
Vd: VERDUN	6-16	 Natric				 	 	 High	 Low
Ve: VERDUN	6-16	 Natric				 	 	 High	 Low
DEERFORD	16-32	 Natric				 		 High	 Moderate

SOIL FEATURES--Continued East Baton Rouge Parish, Louisiana: Detailed Soil Map Legend

 Map symbol		Res	Subsidence		 Potential	Risk of corrosion			
and soil name		I	l l		<u>'</u>		frost action		1
	Depth	Kind	Thickness	Hardness	Initial	Total		steel	Concrete
	In		In		In	In		 	-
Vf:							1	I 	
VERDUN	6-16	Natric						High	Low
FRED								 High	Low
Wf:								 	I
WAVERLY								High	Moderate
FALAYA								 High	 Moderate
Za:							1	I 	
ZACHARY								High	Moderate
							1	 	I I
		İ	i		i		i		i